

Arborescent Angiosperms of Mundanthurai Range in the Kalakad-Mundanthurai Tiger Reserve (KMTR) of the southern Western Ghats, India

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ABSTRACT: The present study was carried out to document the diversity of arborescent angiosperm taxa of Mundanthurai Range in the Kalakad-Mundanthurai Tiger Reserve (KMTR) of the southern Western Ghats in India. During the floristic survey carried out from January 2008 to December 2010, a total of 247 species and intraspecific taxa of trees and shrubs representing 175 genera in 65 families were recorded. The most speciose families are Euphorbiaceae (27 spp.), Rubiaceae (17 spp.), Myrtaceae (14 spp.), Lauraceae (13 spp.) and Annonaceae (11 spp.). Of the 247 taxa, 27 species are endemic only to this region which includes *Agasthiyamalaia pauciflora, Elaeocarpus venustus, Garcinia travancorica, Gluta travancorica, Goniothalamus rhynchantherus, Homalium travancoricum, Homaium jainii, Orophea uniflora, Phlogacanthus albiflorus, Polyalthia shendurunii, Symplocos macrocarpa* and Symplocos sessilis. This clearly signifies that this range is relevant to the conservation of the local flora.

INTRODUCTION

The Western Ghats is one of the biodiversity hotspots of the world (Myers et al. 2000). It is a mountainous range extending from the mouth of the river Tapti in Gujarat to Kanyakumari in Tamil Nadu. The floristic diversity of the Western Ghats is very significant as this hill range accommodates different vegetation types such as wet evergreen forests, moist and dry deciduous forests, montane forests, sholas, scrubs and savannas. Some of prominent research on the documentation of the tree species of the Western Ghats are Pascal and Pelissier's (1996) report on 103 tree species of Uppangala, a part of central Western Ghats, Parthasarathy's (1999) documentation of 122 woody species (114 trees) belonging to 89 genera and 41 families from southern Western Ghats and recently a compilation by Ramesh et al. (2007) of 526 arborescent species distributed in the Western Ghats and 241 of these in the southern Western Ghats. Ganesh et al. (1996) recorded 140 species of woody angiosperms from the Kalakad-Mundanthurai Tiger Reserve, southern Western Ghats. Other documentations exclusively on the Agasthiyamalai region's tree species were by Gopalan and Henry (2000), Mohanan and Sivadasan (2002) and Annamalai (2004). The Western Ghats also have a high proportion of endemism, comprising 1720 endemic species (i.e about 40%) out of c. 4500 species of flowering plants (Kaveriappa and Shetty 2001). Among the endemic species, 63% were represented by trees and the southern region of Western Ghats is rich in endemism by having 1051 endemic species (Ramesh and Pascal 1991; Tissot et al. 1994; Viswanathan 1999).

The Kalakad-Mundanthurai Tiger Reserve (KMTR) is situated in the southern Western Ghats in Tirunelveli district, Tamil Nadu, forming a part of the Agasthyamalai region. This region is one of the plant diversity centres in

India for conserving global biological diversity and also declared as Regional Centre of Endemism in the Indian subcontinent (Davis *et al.* 1995). There are *c.* 2255 species of Angiosperms so far recorded from Kalakad-Mundanthurai Tiger Reserve, including 448 species endemic to the Western Ghats; in addition 150 species are strict endemics of the Agasthiyamalai region. This high rate of endemism is mostly attributed to the short dry period (1–4 months). The leeward side of Agasthiyamalai and Kalakad hills appears to be the zones of active speciation (Henry *et al.* 1984). The region also represents a rich reservoir for a large number of wild relatives of cultivated plant species (Viswanathan 1999; Gopalan and Henry 2000; Annamalai 2004).

Some of the recent studies that describe the importance of this region include Pascal et al. 1997; Gopalan and Henry 2000; Manickam et al. 2003; Ramesh et al. 2007. In recent years many new species were discovered and reported as a result of repeated field exploration: Memecylon manickamii (Murugan et al. 2000); Memecylon tirunelvelicum (Murugan et al. 2001); Memecylon mundanthuraianum, Polyalthia tirunelveliensis, (Viswanathan and Manikandan 2001a, b); Glochidion balakrishnanii (Jothi et al. 2002); Xanthophyllum manickamii (Murugan 2002); Miliusa tirunelvelica (Murugan et al. 2004); Schefflera agasthiyamalayana (Manickam et al. 2007); Syzygium agasthiyamalayanum (Viswanathan and Manikandan 2008).

The present study was carried out with the objective of documenting the arborescent angiosperms of Mundanthurai Range of Agsthiyamalai Biosphere Reserve, southern Western Ghats, India in an exclusive manner.

MATERIALS AND METHODS

Study area

Mundanthurai Range lies between 08°31' N – 08°48' N



and 77°10′ E – 77°21′ E. It is situated on the eastern slope of Agasthiyamalai Biosphere Reserve and covers an area of about 270 km² (Figure 1). It is one of the important ranges in Kalakad–Mundanthurai Tiger Reserve (KMTR) of Tirunelveli district, Tamil Nadu, sharing the Agasthiyamalai peak (1868 m) with the neighbouring state, Kerala. This study area also covers a wide array of forest types such as southern tropical thorn forests (200 m), southern tropical dry deciduous forests (300 m), grasslands at lower altitude (500 m), southern tropical moist deciduous forests (500 m), Tirunelveli-semi evergreen forests (700 m), southern tropical wet evergreen (rain) forests (800 – 1500 m), subtropical montane forests and grasslands at higher altitude (>1500 m) (Gopalan and Henry 2000).

Data collection

The study area has been explored from January 2008 to December 2010 covering various seasons. A total of 36 field trips (120 field days) were conducted to the study area. The voucher specimens were collected and identified using local floras such as Beddome 1868 – 1874; Bourdillon 1908; Gamble and Fischer 1915 - 1936; Gopalan and Henry 2000 and the Biotik - Western Ghats v. 1.0 software application (Ramesh et al. 2007). The identity on the species was later confirmed by comparing specimens with authentic specimens at Madras Herbarium (MH), Coimbatore; French Institute of Pondicherry Herbarium (IFPH), Puducherry, St. Xavier's College Herbarium (XCH), Tirunelveli and M.S. Swaminathan Research Foundation, Community Agrobiodiversity Centre Herbarium, Wayanad (MSSH). The families were classified according to Bentham and Hooker Classification (1862 - 1883), with some alterations based on split-up of various families. The families as well as the genera are arranged in alphabetical order. All the processed voucher specimens were deposited at the Herbarium of French Institute (IFPH), Pondicherry.

RESULTS AND DISCUSSION

During the floristic survey, a total of 247 species

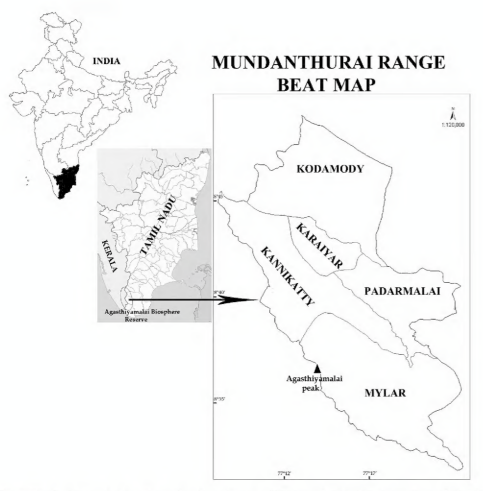


FIGURE 1. Map indicating the location of Tirunelveli district, Tamil Nadu state, where the study area, Mundanthurai Range, is located.

representing 175 genera distributed in 65 families were recorded from Mundanthurai range of southern Western Ghats (Table 1). This includes 218 species of canopy and understorey trees, 23 species of shrubs (height < 5m, DBH >1cm) and 6 species of woody climbers. The most speciose families of the study area include Euphorbiaceae with 27 species, followed by Rubiaceae (17 spp.), Myrtaceae (14 spp.), Lauraceae (13 spp.) and Annonaceae (11 spp.). Ganesh et al. (1996) also mentioned Lauraceae, Rubiaceae and Euphorbiaceae as the three most dominant families in terms of species richness in the forest. The most speciose genera include Eugenia (8 spp.), followed by Syzygium (6 spp.), 5 spp. each in Garcinia, Elaeocarpus and Memecylon, 4 spp. each in Diospyros, Terminalia and Mallotus. The pictures of selected species are given in Figures 2 - 4. Of the 247 arboreal taxa, about 88% consist of evergreen species.

In this study, tree species that are predominantly associated with their respective vegetation were assessed: Albizia odoratisima, Bauhinia racemosa, Capparis grandis, Erythroxylon monogynum are some of the important species distributed in southern tropical thorn forests that exist around Mundanthurai and its adjoining areas. The southern tropical dry deciduous forests existing near Servalar, Karaiyar, Kattlemalai and Papanasm region are commonly associated with species such as Albizia odoratisima, Lannea coromandelica, Pterocarpus marsupium, Terminalia chebula, Hiptage benghalensis, Vitex altissima. Grasslands at lower altitude (500 m), southern tropical moist deciduous forests (500 m) includes tree species such as Dillenia pentagyna, Acronychia pedunculata, Pterocarpus marsupium, Bridelia scandens, Clausena indica, Glochidion ellipticum, Terminalia paniculata, Helectres isora, Careya arborea as important components. Tirunelveli-semi evergreen forests (700 m) in patches and belts commonly occur in Injikuzhi, Kannikatty, 8th mile with commonly occurring species such as Antidesma menasu, Erythroxylon lanceolatum, Filicium decipiens, Gordonia obtusa, Holigarna arnottiana, Diospyros spp., Cleistanthus travancorensis, Psychotria nigra, Gomphia serrata. Southern hilltop tropical evergreen forests (800 – 1500 m) common in Chinnapul, Kaliparpuli (Pandipathu), Chemunji and Upmamottai region include Agasthiyamalaia pauciflora, Cullenia exarillata, Dimocarpus longon, Elaeocarpus tuberculatus, Mesua ferrea, Garcinia rubric-echinata, Gluta travancorica, Hopea parviflora as top canopy, Syzygium mundagam, Elaeocarpus serratus, Knema attenuata, Cinnamomum spp. as shade loving canopy, Acronychia pedunculata, Agrostistachys borneansis, Callicarpa tomentosa, Elaeocarpus munronii, Eurya nitida, Goniothalamus wightii, G. rhyncantherus, Humboltia unijuga, Tabernaemontana heyneana as a third layer. Subtropical montane forests confined to Agasthiyamalai, Kandhavarai, Purangal, Aduppukkal include species such as *Ilex wightiana*, *Photinia notoniana*, Aglaia bourdilloni, Euphorbia santapaui, Canthium angustifolium, Actinodaphne spp., Euonymous spp. along with Ochlandra travancorica. Grasslands at higher altitude (>1500 m) confined to Chinnapul, Kaliparpul, Upmamottai, Pandiyankottai having species such as Arundinella purpurea, Chrysopogon orientalis, Themeda tremula along with Acrotrema arnottianum, Vernonia peninsularis.

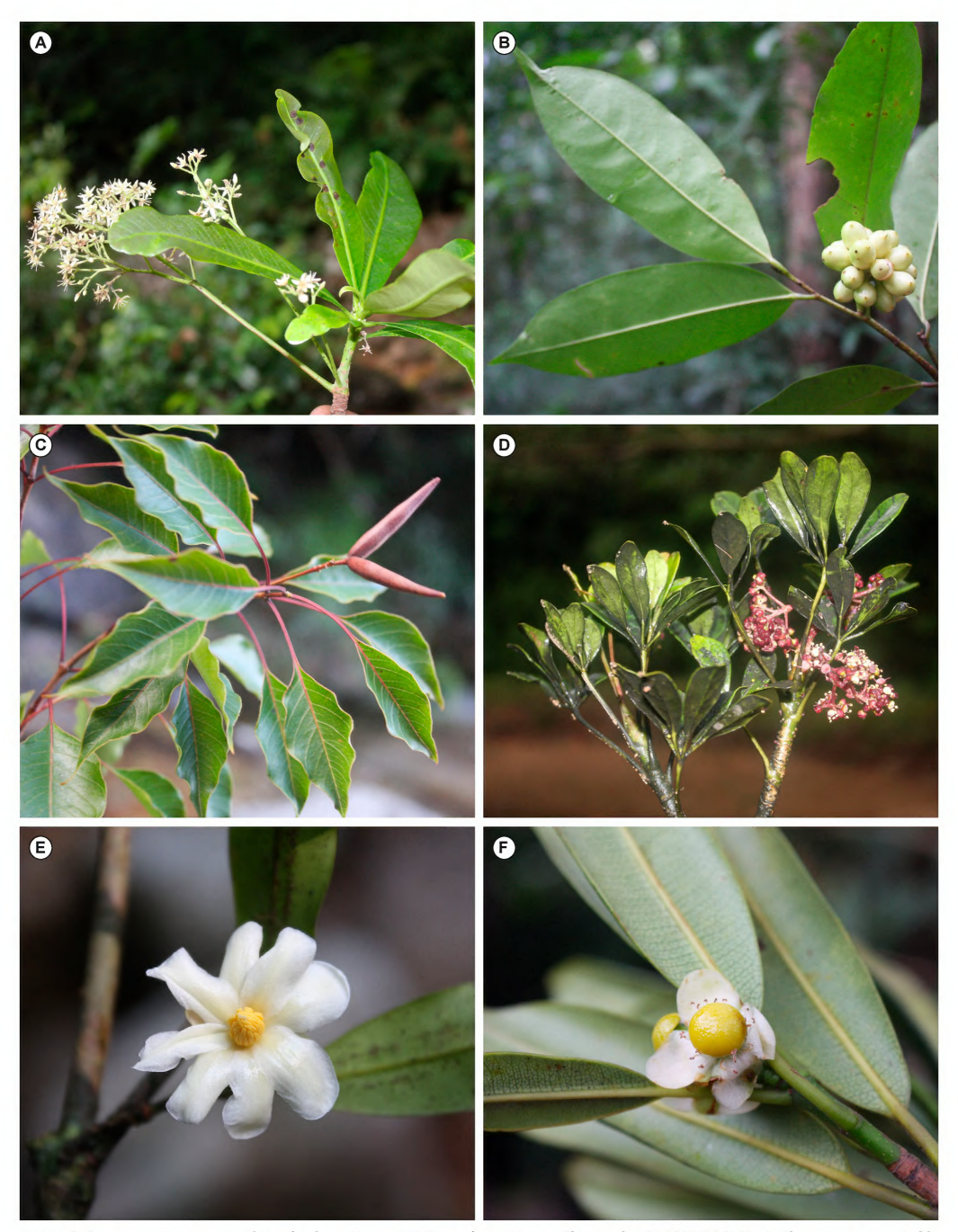


FIGURE 2. Some important species of Mundanthurai Range, KMTR, southern Western Ghats, India, ANACARDIACEAE: A. *Gluta travancorica* Bedd.; ANNONACEAE: B. *Goniothalamus rhynchantherus* Dunn; ARALIACEAE: D. *Schefflera bourdillonii* Gamble; ASCLEPIADACEAE: C. *Decalepis arayalpathra* (Joseph and V. Chandras.) Venter; BONNETIACEAE: E. *Agasthiyamalaia pauciflora* (Bedd.) S. Rajkumar and Janarth.; CLUSIACEAE: F. *Garcinia travancorica* Bedd.



FIGURE 3. ELAEOCARPACEAE: A. *Elaeocarpus venustus* Bedd.; EUPHORBIACEAE: B. *Phyllanthus singampattianus* (Sebastine and Henry) Kumari and Chandrabose; FABACEAE: C. *Humboldtia unijuga* Bedd.; FLACOURTIACEAE: D. *Homalium jainii* Henry and Swamin.; LAURACEAE: E. *Cryptocarya anamalayana* Gamble (Lauraceae); MELASTOMATACEAE: F. *Memecylon manickamii* Murugan *et al.*

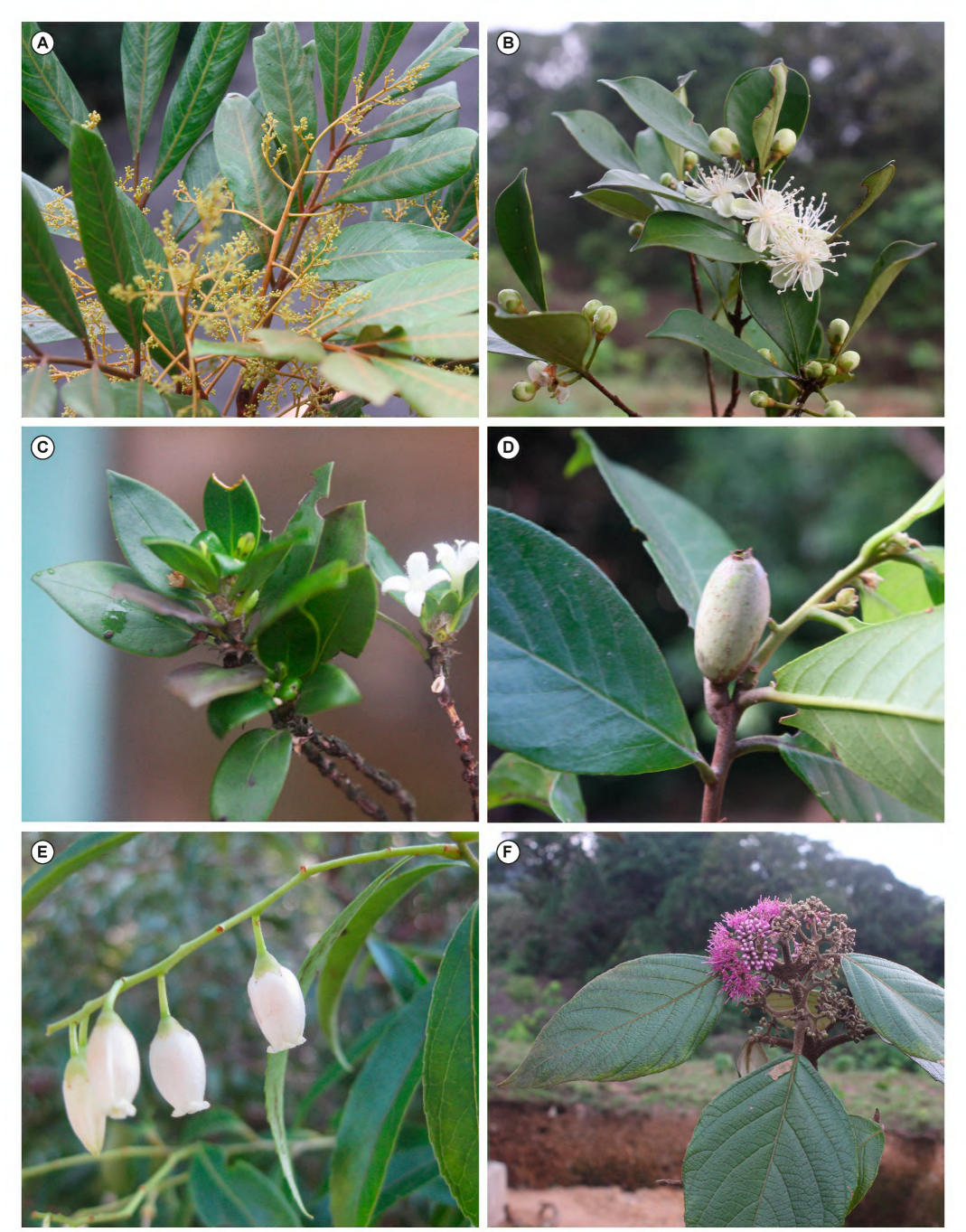


FIGURE 4. MELIACEAE: A. *Aglaia bourdillonii* Gamble; MYRTACEAE: B. *Eugenia discifera* Gamble; RUBIACEAE: C. *Hedyotis travancorica* Bedd.; SYMPLOCACEAE: D. *Symplocos macrocarpa* Wight ex C.B. Clarke; VACCINIACEAE: E. *Vaccinium neilgherrense* Wight; VERBENACEAE: F. *Callicarpa tomentosa* (L.) Murr.

In this study, 98 endemic species are documented of which 27 species are confined only to the Agasthiyamalai region that includes some endemic and threatened species such as Agasthiyamalaia pauciflora, Elaeocarpus venustus, Garcinia travancorica, Gluta travancorica, Goniothalamus rhynchantherus, Homalium travancoricum, Orophea uniflora, Phlogacanthus albiflorus, Polyalthia shendurunii, Symplocos macrocarpa, Symplocos sessilis and Tricalysia apiocarpa. Gopalan and Henry (2000) assessed the status of 125 strict endemics of the Tamil Nadu part of the Agasthiyamalai region's eastern slopes, of which 83 are woody species including 46 species of trees and 37 species of shrubs. Mohanan and Sivadasan (2002) recorded 297 tree species from western slopes (windward side) of the Agasthiyamalai region. Ganesh et al. (1996) recorded 173

species of angiosperms from the Kalakad-Mundanthurai Tiger Reserve, southern Western Ghats, of which 90 species of trees and 50 species of shrubs. Annamalai (2004) reported *c*. 500 species of trees from the entire Kalakad-Mundanthurai Tiger Reserve. In the present study the number of arboreal species documented within an area of 270 km² (Mundanthurai Range) is more complete when compared to previous studies.

This list provides comprehensive information on the recent floristic diversity of the Mundanthurai Range in the Kalakad-Mudanthurai Tiger Reserve, updating the species diversity including new species, endemic and threatened and resulting in a good database that will be useful to implement better conservation strategies and management of tropical forests and ecosystems.

TABLE 1. List of Trees and Shrubs from Mundanthurai Range, KMTR, southern Western Ghats, Tamil Nadu, India with their family, binomial, habit, endemism and voucher number. S: Shrub; LS: Large shrub; ST: Small tree; T: Tree; WC: Woody climber; LE: Local endemic; SWG: southern Western Ghats; WG: Western Ghats: EPI: Endemic to Peninsular India; SWG & SL: commonly endemic to southern Western Ghats of India and Sri Lanka.

SL. NO.	FAMILY AND BINOMIAL	HABIT	ENDEMISM	VOUCHER NO
	ACANTHACEAE			
1.	Eranthemum capense L.	S	LE	SSR47
2.	Phlogacanthus albiflorus Bedd.	S	SWG	SSR291
3.	Phlogacanthus grandis T.Anderson	S	SWG	SSR204
	ANACARDIACEAE			
4.	Gluta travancorica Bedd. (Figure 2:A)	Т	LE	SSR137
5.	Holigarna arnottiana Hook.f.	T	WG	SSR127
5.	Lannea coromandelica (Houtt) Merr.	Т	-	SSR64
7.	Nothopegia heyneana (Hook.f.) Gamble	Т	WG	SSR95,115
3.	Semecarpus anacardium L.f.	Т	-	SSR37
Э.	Spondias pinnata (L.f.) Kurz	Т		SSR64, 172
	ANNONACEAE			
10.	Alphonsea sclerocarpa Thw.	Т	-	SSR268
11.	Alphonsea zeylanica Hook.f. and Thomson	Т	SWG & SL	SSR33
12.	Artabotrys zeylanicus Hook.f. and Thomson	WC	-	SSR229
13.	Goniothalamus rhynchantherus Dunn (Figure 2: B)	Т	LE	SSR223
14.	Goniothalamus wightii Hook.f. and Thomson	Т	SWG	SSR68,183
15.	Meiogyne pannosa (Dalz.) Sinclair	ST	WG	SSR211
16.	Miliusa eriocarpa Dunn	S	SWG	SSR113
17.	Mitrephora heyneana (Hook.f. and Thomson) Thwaites	ST	SWG & SL	SSR196
18.	Orophea uniflora Hook.f. and Thomson	ST	WG	SSR255
19.	Polyalthia korinti (Dunal) Hook.f. and Thomson	ST	_	SSR31
20.	Polyalthia shendurunii Basha and Sasidh.	Т	LE	SSR79
	APOCYNACEAE			
21.	Alstonia scholaris (L.) R. Br.	Т	-	SSR138
22.	Alstonia venenata R. Br.	Т		SSR174
23.	Tabernaemontana gamblei Subr. and A.N. Henry	S	SWG	SSR224
24.	Tabernaemontana heyneana Wall.	Т		SSR246
25.	Wrightia tinctoria R. Br.	T	_	SSR245
	AQUIFOLIACEAE			
26.	Ilex wightiana Wall. ex Wight	Т	SWG & SL	SSR236
-0.	ARALIACEAE	-	51.4 55 5	5511255
27.	Schefflera bourdillonii Gamble (Figure 2: C)	ST	LE	SSR282
28.	Schefflera exalata (Thwaites) Frodin	T	-	SSR130
-0.	ARECACEAE	•		551125
29.	Arenga wightii Griff.	Т	_	SSR216
30.	Bentinckia condapanna Berry ex Roxb.	Т	SWG	SSR239
31.	Calamus pseudotenuis Becc.	S	-	SSR218
	ASCLEPIADACEAE	5		5511210
32.	Decalepis arayalpathra (Joseph and V. Chandras.) Venter (Figure 2: D)	S	LE	SSR238
, 4.	ASTERACEAE	3	ш	551(250
33.	Vernonia salviifolia Wight	S	SWG	SSR265



TABLE 1. CONTINUED.

SL. NO.	FAMILY AND BINOMIAL	HABIT	ENDEMISM	VOUCHER NO
34.	Vernonia travancorica Hook.f.	Т	SWG	SSR184
	BIGNONIACEAE			
35.	Spathodea campanulata P. Beauv.	T	-	SSR155
36.	Stereospermum colais (BuchHam. ex Dillwyn) Mabb. BOMBACACEAE	Т	-	SSR106
37.	Bombax ceiba L.	T	-	SSR35
38.	Cullenia exarillata A.Robyns	T	WG	SSR135
	BONNETIACEAE			
39.	Agasthiyamalaia pauciflora (Bedd.) S. Rajkumar and Janarth. (Figure 2: E) BURSERACEAE	Т	LE	SSR163, 198
40.	Canarium strictum Roxb. CAPPARACEAE	Т		SSR177
41.	Cadaba trifoliata (Roxb.) Wight and Arn.	ST	-	SSR287
42.	Capparis grandis L.f.	Т	-	SSR267
	CAPRIFOLIACEAE	•		5511_57
43.	Viburnum punctatum BuchHam. ex D. Don	Т		SSR266
10.	CELASTRACEAE	1		5511200
44.	Euonymus dichotomus Heyne ex Roxb.	Т	WG	SSR88
45.	Lophopetalum wightianum Arn.	T	-	SSR91
45. 46.	Pleurostylia opposita (Wall.) Alston	T	-	SSR91 SSR111
70.	CLUSIACEAE	1	-	33K111
47.		Т	SWG	SSR249
	Calophyllum austroindicum Kosterm. ex P.F. Stevens		SWG	
48.	Calophyllum pascalianum B. R. Ramesh, N. Ayyappan and De Franceschi	T	-	SSR175
49.	Garcinia gummi-gutta (L.) Robs.	T	WG	SSR178, 208
50.	Garcinia morella (Gaertn.) Desr.	Т	- CIAIG	SSR87
51.	Garcinia rubro-echinata Kosterm.	T	SWG	SSR159
52.	Garcinia thalbotii Raizada and Santapau	T	WG	SSR85
53.	Garcinia travancorica Bedd. (Figure 2: F)	Т	LE	SSR136, 206
54.	Mesua ferrea L.	T	-	SSR14
	COMBRETACEAE			
55.	Anogeissus latifolia (Roxb. ex DC.) Wall. ex Bedd.	T	-	SSR114
56.	Terminalia arjuna (Roxb. ex DC.) Wight and Arn.	T	-	SSR54
57.	Terminalia bellirica (Gaertn.) Roxb.	T	-	SSR83
58.	Terminalia chebula Retz.	T	-	SSR58
59.	Terminalia paniculata Roth	T	EPI	SSR241
	DATISCACEAE			
60.	Tetrameles nudiflora R. Br.	T	-	SSR103
	DILLENIACEAE			
61.	Dillenia pentagyna Roxb.	T	-	SSR179
	DIPTEROCARPACEAE			
62.	Dipterocarpus bourdilloni Brandis	T	WG	SSR162
63.	Hopea parviflora Bedd.	Т	WG	SSR154
64.	Hopea utilis (Bedd.) Bole	Т	LE	SSR55
	EBENACEAE			
65.	Diospyros affinis Thwaties	Т	LE	SSR176, 188
66.	Diospyros bourdilloni Brandis	T	WG	SSR207, 221
67.	Diospyros foliolosa Wall. ex A. DC.	T	SWG	SSR187
68.	Diospyros melanoxylon Roxb.	Т	5W G	SSR82
00.	ELAEOCARPACEAE	1		33102
60		Т		CCDOO
69. 70	Elaeocarpus galndulosus Wall. ex Merr.		- WC	SSR80
70. 71	Elacocarpus munronii (Wight) Masters	T	WG	SSR133
71.	Elaeocarpus serratus L.	Т	-	SSR260
72.	Elaeocarpus tuberculatus Roxb.	T		SSR72
73.	Elaeocarpus venustus Bedd. (Figure 3: A) ERYTHROXYLACEAE	T	LE	SSR235
74.	Erythroxylum lanceolatum (Wight) Walp. EUPHORBIACEAE	ST	WG	SSR217
75.	Actephila excelsa (Dalzell) MuellArg.	ST	-	SSR120
76.	Agrostistachys borneensis Becc.	T		SSR233,234



TABLE 1. CONTINUED.

SL. NO.	FAMILY AND BINOMIAL	HABIT	ENDEMISM	VOUCHER NO
77.	Aleurites moluccana (L.) Willd.	T	-	SSR247
78.	Antidesma bunius (L.) Spreng.	T	-	SSR181
79.	Antidesma montanum Blume	ST	-	SSR248
30.	Baccaurea courtallensis (Wight) MuellArg.	T	WG	SSR25
31.	Bridelia scandens (Roxb.) Willd.	WC	-	SSR21
32.	Cleistanthus travancorensis Jabl.	T	SWG	SSR173
33.	Coelodepas calycinum Bedd.	T	SWG	SSR171
34.	Croton klotzschianus (Wight) Thw.	T	-	SSR18
35.	Dimorphocalyx beddomei (Benth.) Airy Shaw	Т	LE	SSR43, 254
36.	Dimorphocalyx lawianus Hook.f.	T	WG	SSR17, 70
37.	Epiprinus mallotiformis (MuellArg.) Croizat	T	_	SSR222
88.	Euphorbia santhapaui Henry	S	LE	SSR134
89.	Givotia rottleriformis Griff.	Т	-	SSR98
90.	Glochidion ellipticum Wight	Т	WG	SSR144
91.	Glochidion heyneanum (Wight and Arn.) Wight	ST	-	SSR205
92.	Macaranga peltata (Roxb.) MuellArg.	T	120	SSR90
93.	Mallotus beddomei Hook.f.	T	WG	SSR219, 220
94.	Mallotus philippensis (Lam.) MuellArg.	T	_	SSR27
95.	Mallotus rhamnifolius MuellArg.	T	_	SSR03
96.	Mallotus tetracoccus (Roxb.) Kurz	T		SSR213
97.		S	WG	SSR214
	Meineckia longipes (Wight) G.L. Webster			
98.	Paracroton pendulus (Hassk.) Miq. Subsp. zeylanicus (Thw.) N.P. Balakr. and Chakrab.	T	-	SSR105
99.	Phyllanthus polyphyllus willd.	T	-	SSR96
100.	Phyllanthus singampattiana (Sebastine and Henry) Kumari and Chandrabose (Figure 3: B)	S	LE	SSR104
101.	Suregada lanceolata (Willd.) Kuntze	Т	-	SSR30
	FABACEAE – CAESALPINIOIDEAE	_		
102.	Bauhinia racemosa L.	T	-	SSR50
103.	Humboldtia unijuga Bedd. (Figure 3: C)	T	LE	SSR158
104.	Kingiodendron pinnatum (Roxb. ex DC.) Harms	T	WG	SSR84
	FABACEAE – FABOIDEAE			
105.	Derris brevipes (Benth.) Baker	WC	WG	SSR190
106.	Erythrina subumbrans (Hassk.) Merr.	T	-	SSR161
107.	Mundulea sericea (Willd.) A. Chev.	ST	-	SSR150
108.	Pterocarpus marsupium Roxb.	T	-	SSR93
	FABACEAE – MIMOSOIDEAE			
109.	Albizzia odoratissima Benth.	T	-,-	SSR97
110.	Albizzia marginata Merr.	T	-	SSR194
111.	Archidendron monadelphum (Roxb.) Nielson	T	-	SSR86, 118
	FLACOURTIACEAE			
112.	Casearia ovata (Lam.) Willd.	T	1-	SSR112
113.	Homalium jainii Henry and Swamin. (Figure 3: D)	T	LE	SSR131
114.	Homalium travancoricum Bedd.	T	SWG	SSR26
115.	Hydnocarpus alpina Wight	Т	-	SSR61
116.	Scolopia crenata (Wight and Arn.) Clos	Т	-	SSR101, 251
	HERNANDIACEAE			
117.	Gyrocarpus americanus Jacq.	Т		SSR52
11/1	HIPPOCRATACEAE	•		55162
118.	Loeseneriella obtusifolia (Roxb.) A.C. Sm.	WC	Į.	SSR38
119.	Salacia fruticosa B. Heyne ex M.A. Lawson	ST	WG	SSR285
117.		31	WG	33K203
120	Anadytas dimidiata E. Mayor ov Arn	T		CCD2O2
120.	Apodytes dimidiata E. Meyer ex Arn.	T	-	SSR283
121.	Gomphandra coriacea Wight	T	-	SSR244
122.	Gomphandra tetrandra (Wall.) Sleumer LAMIACEAE	Т		SSR212
123.	Clerodendrum viscosum Vent	ST	-	SSR06
124.	Tectona grandis L.f.	T	-	SSR149
125.	Vitex altissima L.	T	-	SSR24



TABLE 1. CONTINUED.

SL. NO.	FAMILY AND BINOMIAL	HABIT	ENDEMISM	VOUCHER NO
	LAURACEAE			
127.	Actinodaphne campanulata Hook.f. var. campanulata	T	SWG	SSR292
128.	Actinodaphne wightiana (Kuntze) Noltie	T	WG	SSR259
129.	Alseodaphne semecarpifolia Nees	T	-	SSR81
130.	Apollonias arnottii Nees	ST	SWG	SSR210
131.	Cinnamomum sulphuratum Nees	T	WG	SSR182
132.	Cryptocarya anamalayana Gamble (Figure 3: E)	Т	SWG	SSR156
133.	Litsea bourdillonii Gamble	Т	SWG	SSR146
134.	Litsea laevigata (Nees) Gamble	Т	WG	SSR143
135.	Litsea oleoides (Meissner) Hook.f.	Т	-	SSR117,271
136.	Litsea quinqueflora (Dennst.) Suresh	ST	SWG	SSR263
137.	Litsea venulosa (Meissner) Hook.f.	ST	_	SSR258
138.	Neolitsea scrobiculata (Meissner) Gamble	T	0	SSR46
139.	Neolitsea zeylanica (Nees) Merr.	T	_	SSR148, 203
107.	LECYTHIDACEAE	1		3311110, 203
140.	Careya arborea Roxb.	Т		SSR57
140.	LEEACEAE	1	-	33K37
1 / 1		T		CCDCO
141.	Leea indica (Burm.f.) Merr.	T	-	SSR60
1.40	LOGANIACEAE	O.T.		000404
142.	Fagraea ceilanica Thunb.	ST	-	SSR124
	MALPIGHIACEAE			
143.	Hiptage bengalensis (L.) Kurz	WC	-	SSR169
	MELASTOMATACEAE			
144.	Memecylon angustifolium Wight	S	LE	SSR94
145.	Memecylon heyneanum Benth. ex Wight and Arn.	S	SWG	SSR65
146.	Memecylon manickamii Murugan et al. (Figure 3: F)	ST	LE	SSR280
147.	Memecylon subcordatum Cogn.	S	LE	SSR284
148.	Memecylon subramanii A.N. Henry	S	LE	SSR228
149.	Osbeckia minor Triana ex Cogn.	S	SWG	SSR11
	MELIACEAE			
150.	Aglaia bourdillonii Gamble (Figure 4: A)	Т	-	SSR237
151.	Aglaia elaeagnoidea (A. Juss.) Benth. var. courtallensis (Gamble) Nair	Т	LE	SSR04
152.	Aglaia elaeagnoidea (A. Juss.) Benth.	Т	-	SSR32
153.	Aphanamixis polystachya (Wall.) R.Parker	Т	-	SSR165
154.	Chukrasia tabularis A. Juss.	Т	-	SSR100
155.	Melia dubia Cav.	Т	-	SSR45
156.	Trichilia connaroides (Wight and Arn.) Bentv.	T	_	SSR250
100.	MORACEAE	•		5511255
157.	Ficus drupacea Thunb.	Т	_	SSR189
158.	Ficus mollis Vahl	T		SSR147
		T	-	SSR41
159.	Ficus tsjahela Burm.f.	1	-	33K41
1.60	MYRISTICACEAE	m	TATO	CCDCO
160.	Knema attenuata (Wall. ex Hook.f. and Thomson) Warb.	T	WG	SSR92
161.	Myristica dactyloides Gaertn.	T	-	SSR152
	MYRSINACEAE			
162.	Ardisia pauciflora Heyne ex Roxb.	ST	-	SSR193
163.	Maesa indica (Roxb.) DC.	S		SSR225
	MYRTACEAE			
164.	Eugenia calcadensis Bedd.	ST	LE	SSR119
165.	Eugenia discifera Gamble (Figure 4: B)	ST	SWG	SSR186
166.	Eugenia floccosa Bedd.	ST	LE	SSR261
167.	Eugenia indica (Wight) Chithra	S	SWG	SSR276
168.	Eugenia mabaeoides Wight	ST	SWG & SL	SSR279
169.	Eugenia singampattiana Bedd.	ST	LE	SSR73
170.	Eugenia thwaitesii Duthie	ST	-	SSR256
171.	Eugenia sp.	S	-	SSR48
172.	Syzygium densiflorum Wall. ex Wight and Arn.	Т	SWG	SSR290
	Syzygium laetum (BuchHam.) Gandhi	ST	WG	SSR139, 166
173.				



TABLE 1. CONTINUED.

SL. NO.	FAMILY AND BINOMIAL	HABIT	ENDEMISM	VOUCHER NO
175.	Syzygium rubicundum Wight and Arn.	T	-	SSR195
176.	Syzygium tamilnadensis Rathakr. and Chithra	T	WG	SSR140, 264
177.	Syzygium zeylanicum (L.) DC. var. lineare (Duthie) Alston	ST	SWG & SL	SSR89
	OCHNACEAE			
178.	Gomphia serrata (Gaertn.) Kanis	ST	-	SSR67
179.	Ochna lanceolata Spreng.	Т	-,	SSR123
180.	Ochna obtusata DC.	ST	-	SSR197
	OLEACEAE			
181.	Ligustrum travancoricum Gamble	T	-1	SSR201
182.	Olea polygama Wight	T	-	SSR200
	POACEAE			
183.	Ochlandra travancorica (Bedd.) Benth. ex Gamble	ST	SWG	SSR230
	RHIZOPHORACEAE			
184.	Carallia brachiata (Lour.) Merr.	T	-	SSR15
185.	Weihea zeylanica Baill.	ST	-	SSR252
	ROSACEAE			
186.	Photinia integrifolia Lindl. var. sublanceolata Miq.	Т	-	SSR262, 272
	RUBIACEAE			
187.	Aidia gardneri (Thw.) Tirveng.	Т	-	SSR125
188.	Canthium angustifolium Roxb.	WC	2	SSR142
189.	Canthium travancoricum (Bedd.) Hook.f.	ST	SWG	SSR122
190.	Gardenia resinifera Roth	ST		SSR53
191.	Haldinia cordifolia (Roxb.) Ridsd.	T	_	SSR102
192.	Hedyotis purpurascence Hook.f.	S	SWG	SSR202
193.	Hedyotis travancorica Bedd. (Figure 4: C)	S	LE	SSR281
194.		ST	DD	SSR261 SSR66
	Ixora nigricans R. Br. ex Wight and Arn.		CMC	
195.	Octotropis travancorica Bedd.	T	SWG	SSR278
196.	Neurocalyx calycinus (R. Br. ex Benn.) Robins.	S	SWG	SSR78
197.	Pavetta indica L.	ST	-	SSR167
198.	Psychotria flavida Talbot	ST	1	SSR191
199.	Psychotria nilgiriensis var. astephana (Hook. f.) Deb et Gang.	ST	SWG	SSR289
200.	Psychotria nudiflora Wight and Arn. var. latifolia Deb et Gang.	ST	SWG	SSR209
201.	Tarenna asiatica (L.) Kuntze ex K. Schum. var. rigida forma rigida (Wight) Raju	T	-	SSR275
202.	Tricalysia apiocarpa (Dalzell) Gamble	Т	WG	SSR243
203.	Tricalysia sphaerocarpa (Dalzell) Gamble	T	-	SSR49
	RUTACEAE			
204.	Acronychia pedunculata (L.) Miq.	T	_	SSR109
205.	Chloroxylon swietenia DC.	T	-	SSR34
206.	Clausena anisata (Willd.) Hook.f. ex Benth.	T	-	SSR99
207.	Glycosmis macrocarpa Wight	ST	4	SSR226
208.	Murraya paniculata (L.) Jack.	Т	-	SSR170
209.	Pleiospermum alatum (Wall. ex Wight and Arn) Swingle	Т	_	SSR51
210.	Vepris bilocularis (Wight and Arn.) Engl.	Т	WG	SSR253
211.	Zanthoxylum ovalifolium Wight	Т	_	SSR231, 232
	SABIACEAE	-		
212.	Meliosma pinnata (Roxb.) Walp. Subsp. barbulata (Cufod.) Beus.	Т	_	SSR71
212:	SANTALACEAE	A		BBILL I
213.	Santalum album L.	Т	_	SSR29
210.	SAPINDACEAE	1		331(2)
214		ST		CCD21F
214.	Allophylus serratus (Roxb.) Kurz		-	SSR215
215.	Dimocarpus longan Lour.	T	-	SSR128
216.	Filicium decipiens (Wight and Arn.) Thw.	T	-	SSR23
217.	Lepisanthes tetraphylla (Vahl) Radlk	Т	-	SSR288
218.	Sapindus emarginatus Vahl	T	-	SSR36
219.	Schleichera oleosa (Lour.) Oken	Т	4	SSR56
	SAPOTACEAE			
220.	Isonandra lanceolata Wight	T	-	SSR126
221.	Isonandra montana (Thw.) Gamble	T	-	SSR59
222.	Manilkara hexandra (Roxb.) Dub.	Т	_	SSR39



TABLE 1. CONTINUED.

SL. NO.	FAMILY AND BINOMIAL	HABIT	ENDEMISM	VOUCHER NO.
223.	Manilkara roxburghiana (Wight) Dubard.	Т	-	SSR121
224.	Mimusops elengi L.	Т	-	SSR180
225.	Palaquium ellipticum (Dalzell) Baillon.	T	WG	SSR157
	SIMAROUBACEAE			
226.	Ailanthus exelsa Roxb.	T	-	SSR168
	STERCULIACEAE			
227.	Firmiana colorata (Roxb.) R. Br.	Т	-	SSR129
228.	Helicteres isora L.	S	-	SSR08
229.	Heritiera papilio Bedd.	Т	WG	SSR160
230.	Leptonychia caudata (Wall. ex G. Don) Burrett	ST	-	SSR199
231.	Pterospermum diversifolium Blume	Т	-	SSR107
232.	Pterospermum rubiginosum Heyne	T	WG	SSR05
233.	Sterculia guttata Roxb. ex DC.	Т	-	SSR116
	SYMPLOCACEAE			
234.	Symplocos cochinchinensis (Lour.) Moore sub sp. laurina (Retz.) Nooteb.	Т	-	SSR141
235.	Symplocos macrocarpa Wight ex C.B. Clarke sub sp. macrocarpa (Figure 4: D)	T	LE	SSR192
236.	Symplocos sessilis C.B. Clarke	Т	LE	SSR273
	THEACEAE			
237.	Eurya nitida Korth.	ST	-	SSR274
238.	Gordonia obtusa Wall. ex Wight and Arn.	Т	WG	SSR110
	TILIACEAE			
239.	Grewia lanceifolia Roxb.	Т	-	SSR145
	ULMACEAE			
240.	Celtis philippensis Blanco. var. wightii (Planch.) Soepadmo	Т	-	SSR16
241.	Trema orientalis (L.) Blume	T	-	SSR74
	URTICACEAE			
242.	Dendrocnide sinuata (Blume) Chew	ST	-	SSR227
243.	Oreocnide integrifolia (Gaudich.) Miq.	ST	-	SSR164
244.	Pilea melastomoides (Poiret) Wedd.	Т		SSR242
	VACCINIACEAE			
245.	Vaccinium neilgherrense Wight (Figure 4: E)	Т	-	SSR269
	VERBENACEAE			
246.	Callicarpa tomentosa (L.) Murr. (Figure 4: F)	Т	-	SSR185
	XANTHOPHYLLACEAE			
247.	Xanthophyllum arnottianum Wight	T	-	SSR42, 270

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